

Retaining Wall/Reinforced Slope Site Data Check List

Region	State Route		Job No.	Date
Project				
Region Project Office	Region Con	tact Person		Phone
Back Slope Wall Number or Name Ht Toe Slope Begin Station Ht Begin Station Ht Face Batter Wall Face Batter Ht Begin Station Ht Ht Begin Station Ht Ht Ht Begin Station Ht Ht Ht Begin Station Ht Ht Ht Ht Ht Begin Station Ht Ht Ht Ht Ht Ht Ht Ht Ht H				
Wall Number or Name	D	egin Station		id Station
Maximum Ht Maximum H S	Back Slope V:	Toe Slo	ppe V: H	Face Batter H
 □ Plans showing location of wall or reinforced slope: □ Utilities (existing or proposed) that may influence wall design or selection are shown. □ Buildings, bridges, existing and proposed adjacent walls, culverts, drainage structures, and minor structures that may influence wall design are shown. □ Right of way lines and other geometric constraints to wall construction are shown. □ Existing ground contours are shown. □ Wall or reinforced slope profiles: □ Existing grades in front of and behind the wall are shown. □ Final grades in front of and behind the wall are shown. □ Wall or reinforced slope cross-sections: □ Provided at approximately every 15 m or at m, or CAiCE files provided. □ Shows existing and proposed ground lines. □ Shows locations of existing and proposed utilities. □ Shows locations of culverts, drainage structures, and adjacent structures that may interfere with wall or reinforced slope or that may create surcharge loads. □ Shows intensity and aerial extent of surcharge loads, if known. □ Traffic barrier locations provided as needed. 				
☐ Desired aesthetics described.				

Distribution: State Geotechnical Engineer